
Education Job Postings from www.wisconsin.gov

Nicolet High School

Street Address	6701 North Jean Nicolet Road Glendale, WI 53217	Contact Name	Sue Simpson Bark
Mailing Address	6701 North Jean Nicolet Road Glendale, WI 53217	Phone	(414)351-7583
Profile	Nicolet is a North Shore Milwaukee high school that serves the communities of Glendale, Bayside, Fox Point and River Hills. Nicolet is also an active participant in the State of Wisconsin Open Enrollment and Chapter 220 programs.		
Email	Sue_Simpson_Bark@nicolet.k12.wi.us		

Long-Term Substitute Chemistry Teacher

Date Posted 10/19/04

Description Courses to be taught are three sections of College-Prep Chemistry and one section of Consumer Chemistry (first semester only). College Prep Chemistry covers major chemical themes in the setting of authentic problem-solving and decision-making. The study of chemistry, placed in the context of real-world examples, becomes relevant and meaningful, especially for students who do not plan on a science-oriented college major..

Consumer Chemistry is a laboratory course that teaches chemical concepts as they apply to common materials. Topics include the study of acids and bases, over-the-counter drugs, soaps, detergents and cosmetics, toxic materials in the environment, food and textiles.

How To Apply Applications are accepted online at the WECAN site (<https://careers.education.wisc.edu/wecan/>). In addition, interested candidates should mail a letter of application and résumé, letters of recommendation and copy of their State of Wisconsin license(s).

Requirements Valid State of Wisconsin Department of Public Instruction Certification #610 (Chemistry). The successful candidate for this part-time position will have preparation and experience in teaching high school chemistry in order to meet the departments goals.

Qualifications The Nicolet Science program is designed to develop scientifically literate students who are capable of rational thought and action. All courses involve laboratory investigative processes and are offered at different levels designed to meet the individual students needs and abilities. Students are required to complete 20 science credits in order to be eligible for graduation. There are currently thirteen teachers in Nicolets Science Department.

Oconto Falls School District

Street Address	200 Farm Road Oconto Falls, WI 54154	Contact Name	Candie Lehto
Mailing Address	200 Farm Road Oconto Falls, WI 54154	Phone	(920)848-4471
Profile	Oconto Falls School District	Email	canlehto@mail.ocontofalls.k12.wi.us

Education Job Postings from www.wisconsin.gov

High School Teacher

Date Posted 10/20/04

Description	The Oconto Falls School District is looking for 2 high school science teachers. One of these positions will be a long-term substitute beginning November 8, and continuing until the end of the 2004-05 school year (if necessary, this position will be filled with a short-term sub until a suitable long-term candidate can be hired). The other position will be a permanent position beginning January 24, 2005. Oconto Falls is located approximately 35 miles north of Green Bay. The high school is a newly remodeled building complete with a Performing Arts Center and has a student population of 610.
How To Apply	Please send cover letter, resume, transcripts, letters of recommendation, a copy of your license, and a completed Oconto Falls Application for Professional Employment, to Candie Lehto, Assistant Superintendent, Oconto Falls Public Schools, 200 N. Farm Road, Oconto Falls, WI 54154. The Professional Application form can be found on our website, www.ocontofalls.k12.wi.us . From our home page, click on "Administrative Office" and then on "Application for Professional Employment Form." The form is a fill-in format. If you cannot access the form, please contact Rita at 920-848-4471 or e-mail at ritlaroc@mail.ocontofalls.k12.wi.us , and one will be mailed to you. Applications for these positions will be taken until November 30.
Requirements	The long-term sub position requires Physics, Astronomy, and Broadfield Science certification. The successful candidate for the permanent position will be certified in Broadfield Science, Chemistry, and Biology.
Qualifications	Wisconsin Certification. See certification requirements below.